CHETAN GOLE

(+91) 9960392976

chetangole@gmail.com

www.linkedin.com/in/chetangole in

www.github.com/chetangole ①

www.chetangole.com

SUMMARY

I have over 10 years of hands-on experience in designing and building scalable, multi-tenant, distributed, cloud-native, SaaS products using Java and allied technologies, hosted on AWS Cloud.

SKILLS

- Java Platform
- Spring Framework: Core, Boot.
- Amazon Web Services (AWS)
- Multi-tenant, Cost-effective & Scalable, SaaS.
- Hands-on Coder, Technology Lead, and Enthusiast
- Basic knowledge of JavaScript and UI frameworks
- Docker, Gradle, Linux.

- Microservices Architecture
- Algorithms & Data Structures
- Observability & Monitoring
- CI/CD & Automation, Python
- Serverless: AWS Lambda, SAM, Dynamo DB
- NoSQL & Relational DB.
- Robot Test Automation Framework

EXPERIENCE

JANUARY 2014 - PRESENT (7 YEARS 6 MONTHS)

Software Specialist / SAS Research & Development Pvt Ltd, Pune

Product: SAS Customer Intelligence 360 - www.sas.com/ci360

SAS CI360 is a cloud-based, multi-tenant, SaaS, multi-channel marketing solution to plan and execute marketing campaigns. Technically, it has over a hundred microservices with a multi-technology stack in all the levels serving thousands of tenants using multi-region deployment in AWS.

- I do end to end development of a feature, that includes requirement analysis, system design, technology choices, coding, deployment, production support and monitoring. I am one of the key stakeholders in architecture designs and decisions in CI360 from Pune Team.
- I mentor and supervise a team of developers technically that includes helping them taking technical decisions, review their design and code.
- Migrated many components of Cl360 from **monolith to microservices** that saved a lot of costs, and these services can be scaled, deployed, updated independently.
- Conceptualized and developed a couple of shared libraries and frameworks that are used across
 Cl360. Received the "Valuable Contribution Recognition" award for this contribution in 2018.
- Developed a Cloud-based Connector Framework for Cl360 that enables third-party integrations.
 Using this framework customers and consultants can enhance the Cl360 features. It also allows

- integration with the on-premises application which was achieved using web sockets and an on-premises client. The Framework was awarded "**360 Innovation**" in 2019.
- Designed and developed a serverless event-driven micro-service using Java and AWS Lambda, that
 enables customers to export selective data from CI360 in a spreadsheet on an event or from the UI.
- Developed a couple of observability & monitoring dashboards using Datadog to detect anomalies like tenant starvation, persisted error occurrence, cost optimizations, and so on.
- Lead and migrated a couple of on-premises features from classic SAS products to AWS cloud, considering various aspects of distributed cloud systems like multi-tenancy, scalability, etc.
- Conceptualized and developed a Python-based generic test automation framework for serverless
 projects. It uses AWS SDK to deploy Lambda functions on local box (like Jenkins) and generalized
 Python scripts to run the tests against it. The framework saved a lot of manual test efforts for testing
 Lambda functions before each production deployment.

MARCH 2011 – DECEMBER 2013 (2 YEARS 10 MONTHS)

Sr. Software Engineer / Persistent Systems Limited.

Product: Thermo Fisher Scientific- Ion Reporter - https://ionreporter.thermofisher.com/

Ion Reporter Software, a suite of bioinformatics tools, streamlines, and simplifies semiconductor sequencing. Technically, it is a cloud-hosted SaaS with a couple of microservices hosted on AWS.

- Developed various modules and features using Java, Spring, Hibernate, MySQL.
- Awarded with "You made a difference" for various contributions.

EDUCATION

Master of Computer Application - 2010, Nagpur University

Bachelor of Science in Computer Science - 2007, Nagpur University

OPEN-SOURCE CONTRIBUTIONS

For SAS Customer Intelligence 360, we developed an integration framework that enables easy integration with third-party solutions. I have conceptualized and developed a couple of **sample connectors** that are hosted on the **official SAS GitHub** profile and are being used as a baseline for production connectors.

- SAS Cl360 Sample Connectors: https://github.com/sassoftware/ci360-connectors
- SAS Cl360 Data Transfer Connector: https://github.com/sassoftware/ci360-data-transfer-connector

Created a Python-based **Listener for the Robot Framework** to ease the report viewing of the Test Automation Summary report from the Microsoft Teams channel. It is being used daily at SAS.

Robot MS Teams Listener: https://github.com/chetangole/robot-framework-listener-ms-teams

WordPress is an open-source PHP based CMS; I developed two plugins for WordPress in PHP & JS.

- WP Copy Protect: 30k installations: http://wordpress.org/extend/plugins/wp-copyprotect/
- Smooth Scroll Links: 1k installations: http://wordpress.org/extend/plugins/smooth-scrolling-links-ssl/